

The following were developed by S. J. Chater, 343 Gardenia Ave., Camarillo, California 93610, United States. Received 01/02/1997.

- PI 599111. Punica granatum L.**
Cultivar. "AMBROSIA"; DPUN 048. Fruits large, taste tart and sweet with pleasant aroma. Kernels large and thick. Good for jelly, syrup, and fresh eating.
- PI 599112. Punica granatum L.**
Cultivar. "BLAZE"; DPUN 049. Plant showy with flowers and shiny red fruit rind. Fruit tart, pulp deep purple at maturity. Kernels red. Excellent for desert and jelly.
- PI 599113. Punica granatum L.**
Cultivar. "EVERSWEET"; DPUN 050. Plants produce 2-3 crops of mature fruit each year in southern California, beginning in mid-summer and continuing through late fall. Fruit sweet even when small and immature, flesh light pink red, excellent for wine, syrup, or fresh. Patented: No. 5,418, March 19, 1985 as cv. Armchat later changed to Eversweet.
- PI 599114. Punica granatum L.**
Cultivar. "GOLDING GLOBE"; DPUN 051. Fruits large, color golden, sweet. Kernels large. Matures August to October, about one month earlier than Green Globe.
- PI 599115. Punica granatum L.**
Cultivar. "GREEN GLOBE"; DPUN 052. Fruits large, up to 840 g., green, sweet, hang down like a chandelier, mature from September to November, later will split. Kernels large.
- PI 599116. Punica granatum L.**
Cultivar. "LOFFANI"; DPUN 053.
- PI 599117. Punica granatum L.**
Cultivar. "LOULOU"; DPUN 054. Fruits small, sweet.
- PI 599118. Punica granatum L.**
Cultivar. "PHOENICIA"; DPUN 055. Fruits large, uniform, red and greenish rind, semi-tart. Maturity October. Best in jelly and syrup.
- PI 599119. Punica granatum L.**
Cultivar. "PURPLE HEART"; DPUN 056.
- PI 599120. Punica granatum L.**
Cultivar. "ROSAMIA"; DPUN 057. Fruits similar to Eversweet in size and taste. Produces single crop.

The following were collected by J. Manisterski, Tel Aviv University, Liberman Germplasm Bank, Institute for Cereal Crops Improvement, Ramat Aviv, Israel. Donated by Yehoshua Anikster, Tel Aviv University, Institute for Cereal Crops Improvement, Ramat-Aviv, Israel. Received 02/05/1993.